

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10/664,538 on September 21, 2004

## Combined Classifications

12 365/185.17  
10 365/185.22  
8 365/203  
7 365/230.03  
6 365/149  
6 365/189.01  
6 365/63  
5 365/185.11  
5 365/185.21  
5 365/185.25  
5 365/189.07  
4 257/E27.103  
4 365/210  
4 365/230.06  
3 365/154  
3 365/185.23  
3 365/185.24  
3 365/185.29  
3 365/200  
3 365/204  
3 365/222  
3 365/233.5  
3 365/51  
2 257/206  
2 257/207  
2 257/208  
2 257/315  
2 257/316  
2 257/390  
2 257/E21.69  
2 257/E27.102  
2 257/E27.104  
2 365/145  
2 365/185.09  
2 365/185.13  
2 365/185.3  
2 365/189.09  
2 365/190  
2 365/193  
2 365/207  
2 365/208  
2 365/226  
2 365/230.01  
2 365/233  
2 365/49

- 
- 12 365/185.17 (4 OR, 8 XR)  
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL  
365/185.01 FLOATING GATE  
365/185.05 .Particular connection  
365/185.17 ..Logic connection (e.g., NAND string)
- 10 365/185.22 (5 OR, 5 XR)  
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL  
365/185.01 FLOATING GATE  
365/185.18 .Particular biasing  
365/185.2 ..Reference signal (e.g., dummy cell)  
365/185.22 ...Verify signal
- 8 365/203 (3 OR, 5 XR)  
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL  
365/189.01 READ/WRITE CIRCUIT  
365/203 .Precharge
- 7 365/230.03 (0 OR, 7 XR)  
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL  
365/230.01 ADDRESSING  
365/230.03 .Plural blocks or banks
- 6 365/149 (1 OR, 5 XR)  
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL  
365/129 SYSTEMS USING PARTICULAR ELEMENT  
365/149 .Capacitors
- 6 365/189.01 (3 OR, 3 XR)  
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL  
365/189.01 READ/WRITE CIRCUIT
- 6 365/63 (2 OR, 4 XR)  
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL  
365/63 INTERCONNECTION ARRANGEMENTS
- 5 365/185.11 (1 OR, 4 XR)  
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL  
365/185.01 FLOATING GATE  
365/185.05 .Particular connection  
365/185.11 ..Bank or block architecture
- 5 365/185.21 (4 OR, 1 XR)  
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL  
365/185.01 FLOATING GATE  
365/185.18 .Particular biasing  
365/185.2 ..Reference signal (e.g., dummy cell)  
365/185.21 ...Sensing circuitry (e.g., current mirror)
- 5 365/185.25 (1 OR, 4 XR)  
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL  
365/185.01 FLOATING GATE  
365/185.18 .Particular biasing  
365/185.25 ..Line charging (e.g., precharge, discharge, refresh)

5 365/189.07 (0 OR, 5 XR)

Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL

365/189.01 READ/WRITE CIRCUIT

365/189.07 .Including signal comparison

PLUS Search Results for S/N 10/664,538, Searched September 21, 2004 (Top 50)

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6649945	5392238	5635747	5204839	5377138
6320782	5761109	5726882	5222042	5392247
6473331	5969420	5754472	5228106	5418750
5366913	6044005	5880994	5251176	5450361
6166938	6151249	6023424	5262995	5459694
5698879	5199002	6240018	5274597	5463577
4956816	5258958	4611236	5282171	5465235
5537347	5452249	4884241	5282175	5515327
5973976	5528537	4984208	5319595	5519657
5299166	5557568	5010521	5321655	5519660